

Day: Tuesday Date: 3/15/2005 Time: 14:14:03

Inventor Information for 10/718116

Inventor Name	City	State/Country					
DEJIMA, NORIHIRO	CHIBA-SHI	JAPAN					
CHIBA, NORIO	CHIBA-SHI	JAPAN					
КАТО, КЕПЛ	CHIBA-SHI	JAPAN					
KUBO, TOSHIYA	CHIBA-SHI	JAPAN					
NAKAYAMA, HIROMITSU	CHIBA-SHI	JAPAN					
NIWA, TAKASHI	СНІВА-SHI	JAPAN					
Search Another: Application#	earch or Patent#						

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/15/2005 Time: 14:14:26

Inventor Name Search Result

Your Search was:

Last Name = DEJIMA First Name = NORIHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10278205	Not Issued	041		OPTICAL FIBER, METHOD OF ROTATION- POSITIONING THE SAME AND METHOD OF WORKING THE SAME	DEJIMA, NORIHIRO
10294833	<u>6842558</u>	150		OPTICAL SWITCH AND MANUFACTURING METHOD THEREOF	DEЛMA, NORIHIRO
10422399	Not Issued	041	04/24/2003	OPTICAL SWITCH	DEЛMA, NORIHIRO
10653641	Not Issued	041		OPTICAL FIBER WITH LENS AND MANUFACTURING METHOD THEREOF	DEJIMA, NORIHIRO
10718116	Not Issued	080		OPTICAL SWITCH AND OPTICAL SWITCH DEVICE	DEЛMA, NORIHIRO

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	DEJIMA [I	NORIHIRO

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/15/2005 Time: 14:14:36

Inventor Name Search Result

Your Search was:

Last Name = CHIBA First Name = NORIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06273924	Not Issued	161	06/15/1981	PACKAGED PHOTOGRAPHIC PRODUCT	CHIBA, NORIO
06606343	<u>4551367</u>	150	05/02/1984	PACKAGED PHOTOGRAPHIC PRODUCT	CHIBA, NORIO
06875220	Not Issued	166	06/17/1986	VIBRATION-DAMPING COMPOSITE SHEET STEEL	CHIBA, NORIO
07157067	Not Issued	166	02/02/1988	VIBRATION-DAMPING COMPOSITE SHEET STEEL	CHIBA, NORIO
07604328	5093204	150	10/26/1990	VIBRATION-DAMPING COMPOSITE SHEET STEEL	CHIBA, NORIO
07712117	5173659	150	06/07/1991	HIGHLY SENSITIVE MAGNETIC FIELD DETECTING SQUID WITH DUAL DEMODULATION CIRCUIT	CHIBA, NORIO
07840343	5306521	150	02/24/1992	PROCESS FOR MANUFACTURING DC SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE	CHIBA, NORIO
07914894	5329229	150	07/15/1992	MAGNETIC FIELD DETECTION COILS WITH SUPERCONDUCTING WIRING PATTERN ON FLEXIBLE FILM	CHIBA, NORIO
07967723	5406201	150	10/28/1992	MAGNETIC FIELD DETECTING CIRCUIT HAVING A RELAXATION OSCILLATOR SQUID	CHIBA, NORIO
<u>08101192</u>	Not Issued	166	08/03/1993	DC SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE	CHIBA, NORIO
<u>08225756</u>	6229609	150	04/11/1994	SCANNING NEAR-FIELD OPTIC/ATOMIC FORCE MICROSCOPE	CHIBA, NORIO
08306411	<u>5596273</u>	150	09/15/1994	HIGHLY SENSITIVE MAGNETIC FIELD DETECTOR USING LOW-NOISE DC SQUID	CHIBA, NORIO
08324741	5513168	150	10/18/1994	AN OPTICAL INFORMATION READ/WRITE APPARATUS	CHIBA, NORIO
08331953	Not Issued	161	10/31/1994	SCANNING NEAR-FIELD OPTIC/ATOMIC FORCE MICROSCOPE FOR OBSERVING AND MEASURING TOPOGRAPHICAL AND OPTICAL CHARACTERISTICS OF A SAMPLE	CHIBA, NORIO
08366363	<u>5548130</u>	150		DC SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE WITH SHIELD LAYER	CHIBA, NORIO
08408622	<u>5627365</u>	150	03/22/1995	SCANNING NEAR-FIELD OPTIC/ATOMIC FORCE MICROSCOPE IN WHICH IMAGING LIGHT IS CONTROLLED ON RELATION TO A VIBRATING POSITION OF AN OPTICAL FIBER PROBE	CHIBA, NORIO
08525348	<u>5821409</u>	150	1	SCANNING NEAR-FIELD OPTIC/ATOMIC- FORCE MICROSCOPE WITH OBSERVING FUNCTION IN LIQUID	CHIBA, NORIO
08595097	5654131	150	02/01/1996	OPTICAL MEMORY MEDIUM	CHIBA, NORIO
08821532	6104030	150	03/21/1997	OPTICAL PROBE HAVING TAPERED WAVE	CHIBA, NORIO

		J	GUIDE AND SCANNING NEAR-FIELD OPTICAL MICROSCOPE UTILIZING OPTICAL PROBE	
5960147	150	03/21/1997	PROBE,MANUFACTURING METHOD THEREFOR AND SCANNING PROBE MICROSCOPE	CHIBA, NORIO
6100534	150	06/15/1998	MICROSCOPIC AREA SCANNING APPARATUS	CHIBA, NORIO
<u>6280647</u>	150	05/12/1999	METHOD FOR SHARPENING A PROBE	CHIBA, NORIO
6370306	150	11/09/1999	OPTICAL WAVEGUIDE PROBE AND ITS MANUFACTURING METHOD	CHIBA, NORIO
6430324	150	08/19/1999	OPTICAL PROBE AND METHOD FOR MANUFACTURING SAME AND SCANNING PROXIMITY FIELD OPTICAL MICROSCOPE	CHIBA, NORIO
6528780	150	06/26/2000	OPTICAL PROBE FOR PROXIMITY FIELD	CHIBA, NORIO
6376827	150	02/14/2000	NEAR FIELD OPTICAL MEMORY HEAD	CHIBA, NORIO
6466537	150	02/20/2001	RECORDING APPARATUS	CHIBA, NORIO
6625109	150	04/19/2000	NEAR-FIELD OPTICAL HEAD AND HEAD SUPPORT ASSEMBLY HAVING NEAR-FIELD OPTICAL HEAD	CHIBA, NORIO
6429419	150	03/20/2000	NEAR-FIELD OPTICAL HEAD	CHIBA, NORIO
<u>6479816</u>	150	10/26/1999	NEAR-FIELD OPTICAL PROBE	CHIBA, NORIO
Not Issued	161	10/28/1999	METHOD FOR FORMING OPTICAL PROBE	CHIBA, NORIO
Not Issued	041	05/16/2000	NEAR-FIELD OPTICAL HEAD	CHIBA, NORIO
6448543	150		REPRODUCTION METHOD INCLUDING A	CHIBA, NORIO
<u>6580677</u>	150			CHIBA, NORIO
6587426	150			CHIBA, NORIO
6396050	150		FOR PRODUCING THE SAME, AND SCANNING	CHIBA, NORIO
6738338	150	03/16/2000	NEAR-FIELD OPTICAL HEAD, METHOD OF FABRICATING SAME, AND OPTICAL DRIVE USING SAME	CHIBA, NORIO
Not Issued	041	08/18/2000	DEVICE AND METHOD FOR INFORMATION RECORDING/REPRODUCING USING NEAR- FIELD LIGHT	CHIBA, NORIO
Not Issued	041	08/11/2000	NEAR-FIELD OPTICAL HEAD AND PRODUCTION METHOD THEREOF	CHIBA, NORIO
Not Issued	071	09/25/2000	INFORMATION RECORDING APPARATUS	CHIBA, NORIO
<u>6834537</u>	150	09/27/2001	OPTICAL MICROCANTILEVER	CHIBA, NORIO
Not Issued	093	03/26/2001	RECORDING MEDIUM, INFORMATION RECORDING DEVICE, AND INFORMATION REPRODUCING DEVICE	CHIBA, NORIO
	6280647 6370306 6430324 6528780 6376827 6466537 6625109 6479816 Not Issued 6448543 6580677 6587426 6396050 6738338 Not Issued Not Issued Not Issued Rotal Issued 6834537 Not Issued Not Issued	6280647 150 6280647 150 6370306 150 6430324 150 6528780 150 6466537 150 6429419 150 6479816 150 Not Issued 041 6580677 150 6587426 150 6396050 150 Not Issued 041 Not Issued 041 Not Issued 041 Not Issued 041 Not Issued 071 6834537 150 Not O71 093	Image: Company of the compan	HERREFOR AND SCANNING PROBE

09787155	6563782	150	04/19/2001	INFORMATION RECORDING MEDIUM HAVING DOUBLE-LAYER STRUCTURE, AND INFORMATION REPRODUCING APPARATUS AND INFORMATION RECORDING AND REPRODUCING APPARATUS UTILIZING INFORMATION RECORDING MEDIUM HAVING DOUBLE-LAYER STRUCTURE	CHIBA, NORIO
09830381	<u>6747265</u>	150	07/12/2001	OPTICAL CANTILEVER HAVING LIGHT SHIELDING FILM AND METHOD OF FABRICATING THE SAME	CHIBA, NORIO
<u>10199870</u>	<u>6754163</u>	150	07/19/2002	RECORDING APPARATUS	CHIBA, NORIO
10278205	Not Issued	041	10/22/2002	OPTICAL FIBER, METHOD OF ROTATION- POSITIONING THE SAME AND METHOD OF WORKING THE SAME	CHIBA, NORIO
10294833	6842558	150		OPTICAL SWITCH AND MANUFACTURING METHOD THEREOF	CHIBA, NORIO
10339074	Not Issued	092	01/09/2003	NEAR-FIELD OPTICAL PROBE	CHIBA, NORIO
10367138	6831887	150		RECORDING MEDIUM HAVING INFORMATION REPRODUCIBLE USING NEAR-FIELD LIGHT	CHIBA, NORIO
10422399	Not Issued	041	04/24/2003	OPTICAL SWITCH	CHIBA, NORIO

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	CHIBA NO	ORIO	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/15/2005 Time: 14:14:49

Inventor Name Search Result

Your Search was:

Last Name = KATO First Name = KENJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
06092946	4290377	150	11/09/1979	A SEWING MACHINE	КАТО, КЕПЛ	
06188599	Not Issued	164	09/19/1980	ELECTRONIC CONTROL SEWING MACHINE	КАТО, КЕПЛ	
06223551	4332740	150	01/09/1981	PROCESS FOR PREPARING PEROXYESTERS	КАТО, КЕПЛ	
06245671	4401042	150	03/19/1981	ELECTRONIC CONTROL SEWING MACHINE	КАТО, КЕПЛ	
06313986	4501210	150	10/22/1981	ELECTRODE CONTROL SEWING MACHINE	КАТО, КЕПЛ	
06370122	Not Issued	161	04/20/1982	COMPUTED NUMERICAL CONTROL OF DRILLING MACHINE	КАТО, КЕПЛ	
06513979	4502402	150	07/14/1983	SEWING MACHINE WITH PATTERN EDITING FUNCTION	КАТО, КЕПЛ	
06570524	4575068	150	01/13/1984	PAPER FEEDER	КАТО, КЕПЛ	
06573565	4565143	150	01/25/1984	METHOD OF AUTOMATICALLY ADJUSTING THREAD TENSION IN A SEWING MACHINE	КАТО, КЕПЛ	
06576533	4531466	150	02/02/1984	COMPUTER SEWING MACHINE WITH RESPONSE FUNCTION AS TO THE USAGE THEREOF	КАТО, КЕПЛ	
06636202	4560495	150	07/31/1984	DIACYL PEROXIDE COMPOSTION	КАТО, КЕПЛ	
06644126	<u>4577576</u>	150	08/23/1984	STITCHING ADJUSTMENT DEVICE OF A SEWING MACHINE	КАТО, КЕПЛ	
06681681	Not Issued	166	12/14/1984	METHOD AND DEVICE FOR CONTROL OF INTERNAL COMBUSTION ENGINE VARIABLE SWIRL AIR-FUEL INTAKE SYSTEM WITH DIRECT AND HELICAL INTAKE PASSAGES	КАТО, КЕПЛ	
06682266	4624607	150	12/17/1984	COMPUTED NUMERICAL CONTROL DRILLING MACHINE	КАТО, КЕПЛ	
<u>06696172</u>	4682577	150	01/29/1985	METHOD AND APPARATUS FOR REDUCING NOX IN INTERNAL COMBUSTION ENGINE	КАТО, КЕПЛ	
06753671	4672903	150	07/10/1985	PATTERN INPUT DEVICE OF A SEWING MACHINE	КАТО, КЕПЛ	
06753678	4648341	150	07/10/1985	COMPUTERIZED SEWING MACHINE	КАТО, КЕПЛ	
<u>06756116</u>	4660488	150	07/18/1985	COMPUTER SEWING MACHINE	КАТО, КЕПЛ	
06765875	4696245	150	08/14/1985	METHOD OF AUTOMATIC BUTTONHOLE STITCHING WITH A COMPUTERIZED SEWING MACHINE	КАТО, КЕПЛ	
06784049	4658001	150	10/04/1985	PEROXYCARBONATE GROUP-CONTAINING COPOLYMER AND METHOD FOR	КАТО, КЕПЛ	

				MANUFACTURE THEREOF	l i
06786315	4755071	150	10/10/1985	FRONT AND REAR PRINTER DEVICE WITH INK IMPREGNATED PLATEN	КАТО, КЕПЛ
06835560	4633794	150	03/03/1986	DEVICE FOR DETECTING FABRIC THICKNESS OF A SEWING MACHINE	КАТО, КЕЛЛ
06842887	D297899	150	03/12/1986	SPOON	КАТО, КЕПЛ
<u>06847396</u>	Not Issued	161	04/02/1986	AUTOMATIC THREAD TENSION REGULATING DEVICE FOR A SEWING MACHINE	КАТО, КЕЛЛ
06855187	<u>4688503</u>	150		PATTERN SELECTING DEVICE FOR A SEWING MACHINE	КАТО, КЕПЛ
06865655	4694794	150	05/16/1986	METHOD AND DEVICE FOR CONTROL OF INTERNAL COMBUSTION ENGINE VARIABLE SWIRL AIR FUEL INTAKE SYSTEM WITH DIRECT HELICAL INTAKE PASSAGE	КАТО, КЕПЛІ
06930395	<u>4778913</u>	150	11/14/1986	PEROXYDICARBONATE CONTAINING NON- CONJUGATE TYPE UNSATURATED BOND	КАТО, КЕПЛ
07015273	4768450	150	02/17/1987	AN INITIAL OPERATION CONTROLLING SYSTEM FOR A COMPUTER CONTROLLED EMBROIDERING MACHINE	КАТО, КЕПЛ
<u>07015274</u>	Not Issued	161	02/17/1987	DATA CONTROLLING SYSTEM FOR A COMPUTER EMBROIDERING MACHINE	КАТО, КЕПЛ
07155319	Not Issued	166	02/12/1988	COMPUTER OPERATED NAME EMBROIDERING MACHINE	КАТО, КЕПЛ
07155320	4858542	150	02/12/1988	INITIAL OPERATION CONTROLLING SYSTEM FOR A COMPUTER CONTROLLED EMBROI- DERING MACHINE	КАТО, КЕПЛІ
07155512	Not Issued	166	02/12/1988	POLYESTER FILMS, MAGNETIC RECORDING MEDIA AND FILM CAPACITORS PRODUCED THEREFROM	КАТО, КЕПЛ
07287644	Not Issued	161	12/20/1988	COMPUTER OPERATED NAME EMBROIDERING MACHINE	КАТО, КЕПЛ
<u>07340915</u>	Not Issued	161	04/20/1989	UNSATURATED POLYESTER RESIN COMPOSITION	КАТО, КЕПЛ
07420740	4990400	150		POLYESTER FILMS, MAGNETIC RECORDING MEDIA AND FILM CAPACITORS PRODUCED THEREFROM	КАТО, КЕПЛІ
<u>07439413</u>	Not Issued	166	11/20/1989	MALEIMIDE COPOLYMER, MALEIMIDE BLOCK COPOLYMER AND METHOD FOR PRODUCING MALEIMIDE BLOCK COPOLYMER	КАТО, КЕПЛ
07441887	Not Issued	166	11/27/1989	RESIN FOR PLASTIC LENS	КАТО, КЕПЛ
07446266	5023339	250	12/05/1989	STABILIZED MALEIMIDE COMPOSITION AND PROCESS FOR PREPARING SAME	КАТО, КЕПЛ
07456352	5140083	150	12/26/1989	MALEIMIDE COPOLYMER AND PROCESS FOR PREPARING SAME	КАТО, КЕПЛ
07457287	Not Issued	166	12/27/1989	N-SUBSTITUTED MALEIMIDE POLYMER COMPOSITION	КАТО, КЕПЛ
07510238	Not Issued	166	04/18/1990	NUMERICAL CONTROL APPARATUS HAVING A TEACHING FUNCTION AND A METHOD OF TEACHING A MACHINING PROGRAM	КАТО, КЕПЛ
07553446	5020461	150	07/13/1990	LOWER THREAD AMOUNT DISPLAY DEVICE OF SEWING MACHINE	КАТО, КЕПЛ
07558742	5005500	150	07/27/1990	AUTOMATIC EMBROIDERING MACHINE WITH PATTERN INPUT MEANS	КАТО, КЕЛЛ

07604774	5216047	150	10/25/1990	UNSATURATED POLYESTER RESIN COMPOSITION	КАТО, КЕПЛ
<u>07674559</u>	5125452	150	03/22/1991	ALUMINUM ALLOY CLAD MATERIAL	КАТО, КЕПЛ
07713630	<u>5179162</u>	150	06/10/1991	N-SUBSTITUTED MALEIMIDE POLYMER COMPOSITION	КАТО, КЕПЛ
<u>07726115</u>	Not Issued	161	06/24/1991	RESIN FOR PLASTIC LENS	КАТО, КЕПЛ
<u>07779193</u>	5291393	150		NC MACHINE TOOL APPARATUS HAVING MEANS FOR PRODUCING NC WORK PROGRAM AND METHOD THEREOF	КАТО, КЕПЛ
07800556	<u>5148862</u>	150	11	HEAT EXCHANGER FIN MATERIALS AND HEAT EXCHANGERS PREPARED THEREFROM	КАТО, КЕПЛ
07830413	Not Issued	166	02/04/1992	BIAXIALLY ORIENTED POLYESTER FILM FOR CAPACITOR DIELECTRIC	КАТО, КЕПЛ

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	KATO	NJI S	earch

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/15/2005 Time: 14:15:11

Inventor Name Search Result

Your Search was:

Last Name = KUBO First Name = TOSHIYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08317072	<u>5463709</u>	150		END-FACE POLISHED FERRULE AND ITS METHOD OF MANUFACTURE	KUBO, TOSHIYA
08352258	<u>5559916</u>	150		METHOD FOR MANUFACTURING OPTICAL FIBER ASSEMBLY WITH POLISHED END- FACE, AN END FACE POLISHING APPARATUS, AND A METHOD FOR EXAMINING THE END POINT OF END-FACE POLISHING PROCESS OF OPTICAL FIBER	KUBO, TOSHIYA
10653641	Not Issued	041		OPTICAL FIBER WITH LENS AND MANUFACTURING METHOD THEREOF	KUBO, TOSHIYA
<u>10718116</u>	Not Issued	080	11/20/2003	OPTICAL SWITCH AND OPTICAL SWITCH DEVICE	KUBO, TOSHIYA
07016945	Not Issued	161	02/20/1987	DETECTOR OF CHARGED PARTICLES	KUBODERA, TOSHIYA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KUBO TO	SHIYA	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/15/2005 Time: 14:15:19

Inventor Name Search Result

Your Search was:

Last Name = NAKAYAMA First Name = HIROMITSU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07869653	<u>5263240</u>	150		METHOD OF MANUFACTURING PRINTED WIRING BOARDS FOR MOTORS	NAKAYAMA, HIROMITSU
<u>10196246</u>	Not Issued	030		IMAGE PROCESSING APPARATUS AND METHOD	NAKAYAMA, HIROMITSU
10509385	Not Issued	019	01/01/0001	THERMOCROSSLINKABLE RESIN DISPERSION	NAKAYAMA, HIROMITSU
10653641	Not Issued	041		OPTICAL FIBER WITH LENS AND MANUFACTURING METHOD THEREOF	NAKAYAMA, HIROMITSU
<u>10718116</u>	Not Issued	080		OPTICAL SWITCH AND OPTICAL SWITCH DEVICE	NAKAYAMA, HIROMITSU

Inventor Search Completed: No Records to Display.

Search Another: Inventor NAKAYAMA HIROMITSU Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/15/2005 Time: 14:15:28

Inventor Name Search Result

Your Search was:

Last Name = NIWA First Name = TAKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06217405	4383158	150	12/17/1980	COOKING OVEN WITH MULTI-FUNCTIONAL GAS SENSOR	NIWA, TAKASHI
06373504	Not Issued	161	04/13/1982	APPARATUS FOR DISPLAYING HEATING CONDITION OF HEATING COOKER USING MULTICOLORED FLUORESCENT DISPLAY TUBE	NIWA, TAKASHI
06420220	<u>4501147</u>	150	09/10/1982	CONTROL CIRCUIT FOR A HUMIDITY SENSOR	NIWA, TAKASHI
06714667	Not Issued	166	03/22/1985	SWITCH	NIWA, TAKASHI
06803581	Not Issued	166	12/02/1985	PUSH-BUTTON SWITCH	NIWA, TAKASHI
06803961	Not Issued	166	12/03/1985	PUSH-BUTTON SWITCH	NIWA, TAKASHI
06816619	Not Issued	166	01/06/1986	PUSH-BUTTON SWITCH	NIWA, TAKASHI
06831424	4701582	150	02/20/1986	PLUNGER SENSING SWITCH	NIWA, TAKASHI
07047599	Not Issued	166	05/11/1987	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07056883	Not Issued	166	07/23/1987	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07057434	4851623	150	06/02/1987	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07067391	4816630	150	06/26/1987	PUSH-BUTTON SWITCH WITH PLUNGER AND SWITCH MECHANISM	NIWA, TAKASHI
07082950	Not Issued	166	08/05/1987	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07131717	4812960	150	12/11/1987	POWER FEEDING APPARATUS	NIWA, TAKASHI
07147946	Not Issued	166	01/25/1988	HIGH FREQUENCY HEATING APPARATUS USING INVERTER-TYPE POWER SUPPLY	NIWA, TAKASHI
07166089	4883929	150	03/09/1988	BARRIER ASSEMBLY FOR MOUNTING CONTROLLING DEVICES	NIWA, TAKASHI
07169907	Not Issued	166	03/18/1988	ILLUMINATED PUSH-BUTTON SWITCH	NIWA, TAKASHI
07177355	Not Issued	166	04/01/1988	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07189166	<u>4900989</u>	150	05/02/1988	MAGNETRON FEEDING APPARATUS AND METHOD OF CONTROLLING THE SAME	NIWA, TAKASHI
07189170	4886951	150	05/02/1988	A POWER SUPPLY FOR A MAGNETRON HAVING A RECTIFYING CIRCUIT,SWITCHING CIRCUIT,AND TRANSFORMER.	NIWA, TAKASHI
07223949	4967051	150	07/25/1988	HIGH-FREQUENCY HEATING APPARATUS	NIWA, TAKASHI

				HAVING START CONTROL DEVICE FOR MAGNETRON POWER SUPPLY CIRCUIT	
<u>07240409</u>	4910368	150	08/31/1988	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07245278	4873402	150	09/16/1988	PUSH-BUTTON SWITCH WITH PLUNGER AND SWITCHING MECHANISM	NIWA, TAKASHI
07249648	4904832	150	09/27/1988	MICROSWITCH	NIWA, TAKASHI
07249651	Not Issued	166	09/27/1988	MICROSWITCH	NIWA, TAKASHI
07277482	4933523	150	11/29/1988	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07293587	4908485	150	01/04/1989	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07353685	4968860	150	05/18/1989	LIGHT EMITTING TYPE PUSH BUTTON SWITCH	NIWA, TAKASHI
07375887	4990730	150	07/06/1989	ILLUMINATED PUSH-BUTTON SWITCH	NIWA, TAKASHI
07500254	4999762	150	03/27/1990	HIGH VOLTAGE POWER SOURCE DEVICE	NIWA, TAKASHI
07517559	5017747	150	04/27/1990	MICROSWITCH	NIWA, TAKASHI
07526521	5091617	150	05/22/1990	HIGH FREQUENCY HEATING APPARATUS USING USING INVERTER-TYPE POWER SUPPY	NIWA, TAKASHI
07532124	Not Issued	166	06/04/1990	PUSH-BUTTON SWITCH	NIWA, TAKASHI
07561572	5104838	150	08/02/1990	PRODUCTION OF ALPHA-OLEFIN POLYMERS	NIWA, TAKASHI
07565331	Not Issued	166	08/10/1990	LIGHT EMITTING TYPE PUSH BUTTON SWITCH	NIWA, TAKASHI
07610750	5072085	150	11/08/1990	ILLUMINATED PUSH-BUTTON SWITCH	NIWA, TAKASHI
07704848	5122626	150		ILLUMINATED DISPLAY PUSH-BUTTON SWITCH	NIWA, TAKASHI
07767049	Not Issued	166	09/27/1991	CONTACT LENS CLEANING DEVICE	NIWA, TAKASHI
07804535	5165530	250		LIGHT EMITTING TYPE PUSH BUTTON SWITCH	NIWA, TAKASHI
08011628	5488207	150		KEY SWITCH WITH A LOCKING ARRANGEMENT ON A ROTATING ELEMENT	NIWA, TAKASHI
08033433	Not Issued	161	03/18/1993	CONTACT LENS CLEANING DEVICE	NIWA, TAKASHI
08035331	Not Issued	166	03/19/1993	ELECTRIC CIRCUIT SUBSTRATE APPARATUS	NIWA, TAKASHI
08038866	5364283	250	03/29/1993	CONNECTING DEVICE	NIWA, TAKASHI
08437047	5489808	150	05/09/1995	ELECTRIC CIRCUIT SUBSTRATE APPARATUS	NIWA, TAKASHI
09043821	6165336	150	03/27/1998	GAS SENSOR AND MANUFACTURING PROCESS THEREOF	NIWA, TAKASHI
09051532	Not Issued	161	04/10/1998	SWITCH	NIWA, TAKASHI
09363550	6307167	150	07/29/1999	KEY SWITCH	NIWA, TAKASHI

<u>09367407</u>	6370306	150		OPTICAL WAVEGUIDE PROBE AND ITS MANUFACTURING METHOD	NIWA, TAKASHI
09402382	6528780	150	06/26/2000	OPTICAL PROBE FOR PROXIMITY FIELD	NIWA, TAKASHI
09403406	6376827	150	02/14/2000	NEAR FIELD OPTICAL MEMORY HEAD	NIWA, TAKASHI

Search and Display More Records.

•	Last Name	First Name
Search Another: Inventor	NIWA	TAKASHI Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12825	((optic\$4 near3 switch\$4) same (optic\$4 near3 (fibre\$1 fiber\$1))) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 13:45
L2	76090	(path\$1 beam\$1 distance\$1) near7 (equal same equivalent similar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 13:47
L3	706	I1 and i2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 13:47
L5	209	I3 and (385/16-23.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 13:48
S1	1532	385/16.ccls. or 385/18.ccls. or 385/20.ccls.	USPAT	OR	OFF	2004/08/09 12:11
S2	1119	(385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120"	USPAT	OR	OFF	2004/07/19 09:34
S3	1117	((385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and ("add" or "drop" or "in" or "out")	USPAT	OR	OFF	2004/07/19 09:35
S4	147	((385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and "add" and "drop" and "in" and "out"	USPAT	OR	OFF	2004/07/27 13:29
S5	1362	(385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 13:28
S6	373	((385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber) and ((mirror or reflect\$3) with (mov\$4 or fix\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 13:29

S7	215	(((385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber) and ((mirror or reflect\$3) with (mov\$4 or fix\$4))) not (((385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and "add" and "drop" and "in" and "out")	USPAT	OR	OFF	2004/07/27 14:08
S8	306	(((385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber) and ((mirror or reflect\$3) with (mov\$4 or fix\$4))) not (((385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and "add" and "drop" and "in" and "out")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 14:08
S9	91	(((((385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber) and ((mirror or reflect\$3) with (mov\$4 or fix\$4))) not (((385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and "add" and "drop" and "in" and "out")) not ((((385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber) and ((mirror or reflect\$3) with (mov\$4 or fix\$4))) not (((385/16.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and "add" and "drop" and "in" and "out"))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/30 14:29
S10	206144	Dejima.in. Chiba.in. Kato.in. Kubo. in. Nakayama.in. Niwa.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:39
S11	2874	Dejima-Norihiro.in. Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:41
S12	0	(Dejima-Norihiro.in. Chiba-Norio. in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and "optical with switch"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:41

S13	22	(Dejima-Norihiro.in. Chiba-Norio. in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2 and switch)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:48
S14	351	(Dejima-Norihiro.in. Chiba-Norio. in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:48
S15	329	((Dejima-Norihiro.in. Chiba-Norio. in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2)) not ((Dejima-Norihiro.in. Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2 and switch))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:49
S16	103	((Dejima-Norihiro.in. Chiba-Norio. in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2)) and fiber\$1	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:49
S17	0	(((((Dejima-Norihiro.in. Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2)) not ((Dejima-Norihiro.in. Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2 and switch))) and fiber\$1) and (switch)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:50
S18	51	((((Dejima-Norihiro.in. Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2)) not ((Dejima-Norihiro.in. Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2 and switch))) and fiber\$1) and device	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/07/27 15:50

S19	86	(((Dejima-Norihiro.in. Chiba-Norio. in. Kato-Kenji.in. Kubo-Toshiya.in.	US-PGPUB; USPAT;	OR	OFF	2004/07/27 15:50
		Nakayama-Hiromitsu.in. Niwa-Takashi.in.) and (optic\$2)) not ((Dejima-Norihiro.in.	EPO; JPO			
		Chiba-Norio.in. Kato-Kenji.in. Kubo-Toshiya.in. Nakayama-Hiromitsu.in.				
		Niwa-Takashi.in.) and (optic\$2 and switch))) and fiber\$1				
S20	3	385/18.ccls. and (drop with add with in with out)	USPAT	OR	OFF	2004/07/28 11:03
S21	0	"359"/\$.ccls. and "switch\$2"	USPAT	OR	OFF	2004/07/29 09:32
S22	9307	"359"/\$.ccls. and switch\$2	USPAT	OR	OFF	2004/07/29 09:33
S23	3465	("359"/\$.ccls. and switch\$2) and (optic\$4 with switch\$2)	USPAT	OR	OFF	2004/07/29 09:34
S24	478	(("359"/\$.ccls. and switch\$2) and (optic\$4 with switch\$2)) and drop	USPAT	OR	OFF	2004/07/29 09:34
S25	265	((("359"/\$.ccls. and switch\$2) and (optic\$4 with switch\$2)) and drop) and add	USPAT	OR	OFF	2004/07/29 09:34
S26	265	(((("359"/\$.ccls. and switch\$2) and (optic\$4 with switch\$2)) and drop) and add) and in	USPAT	OR	OFF	2004/07/29 09:34
S27	214	((((("359"/\$.ccls. and switch\$2) and (optic\$4 with switch\$2)) and drop) and add) and in) and out	USPAT	OR	OFF	2004/07/29 09:35
S28	1075	(385/17 or 385/36) and (optic\$4 with switch\$2) and (@ad<"20031120")	USPAT	OR	OFF	2004/07/29 16:18
S29	383	((385/17 or 385/36) and (optic\$4 with switch\$2) and (@ad<"20031120")) and (fix\$4 and mov\$4)	USPAT	OR	OFF	2004/07/29 16:25
S30	383	(((385/17 or 385/36) and (optic\$4 with switch\$2) and (@ad<"20031120")) and (fix\$4 and mov\$4)) and (drop add in out)	USPAT	OR	OFF	2004/07/29 16:25
S31	. 87	((((385/17 or 385/36) and (optic\$4 with switch\$2) and (@ad<"20031120")) and (fix\$4 and mov\$4)) and (drop add in out)) and (drop and add and in and out)	USPAT	OR	OFF	2004/11/30 14:28
L	1	1,	ī	1	l l	İ

S32	71	(((((385/17 or 385/36) and (optic\$4 with switch\$2) and (@ad<"20031120")) and (fix\$4 and mov\$4)) and (drop add in out)) and (drop and add and in and out)) and (add with drop)	USPAT	OR	OFF	2004/07/29 16:26
S33	1	("5778118").PN.	USPAT; USOCR	OR	OFF	2004/08/09 09:49
S34	1	("5960133").PN.	USPAT; USOCR	OR	OFF	2004/08/09 09:49
S35	0	("(optic\$2withswitch\$2)and((mirro r\$1orreflect\$3)with(sizeordiameter \$1orradi\$2))").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/08/09 12:13
S36	2546	(optic\$2 with switch\$2) and ((mirror\$1 or reflect\$3) with (size or diameter\$1 or radi\$2))	USPAT	OR	OFF	2004/08/09 12:16
S37	276	"L3".ab.	USPAT	OR	OFF	2004/08/09 12:17
S38	13	((optic\$2 with switch\$2) and ((mirror\$1 or reflect\$3) with (size or diameter\$1 or radi\$2))).ab.	USPAT	OR	OFF	2004/08/09 12:18
S41	4	"718116".ap.	US-PGPUB; USPAT	OR	OFF	2004/11/30 11:00
S43	115	((((385/17 or 385/36) and (optic\$4 with switch\$2) and (@ad<"20031120")) and (fix\$4 and mov\$4)) and (drop add in out)) and (drop and add and in and out)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/11/30 14:29
S45	335	((((385/16.ccls. or 385/20.ccls.) and @ad<"20031120" and (optical with switch) and fiber) and ((mirror or reflect\$3) with (mov\$4 or fix\$4))) not (((385/16.ccls. or 385/18.ccls. or 385/20.ccls.) and ((optical near switch) or (optical with switch)) and @pd<"20031120") and "add" and "drop" and "in" and "out"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/11/30 14:30